

PIPELINE OBSERVATION SYSTEM MANAGEMENT
Project Information

Surveyor Name	Zack Herman	Certificate Number	U-1111-13684
Owner	City of Mountain View	Street	
Drainage Area		PO Number	
Pipe Segment Reference		Date	1/3/2013 05:12
Time		City	Mountain View
Comments			

Manhole

Upstream MH	F5-52	Rim to Invert (U)	
Grade to Invert (U)		Rim to Grade (U)	
Downstream MH	F5-34	Rim to Invert (D)	
Grade to Invert (D)		Rim to Grade (D)	
Sewer Use	Sanitary	Direction of Survey	Downstream

Pipe

Height (Diameter)	15	Flow Control	
Shape	Circular	Material	Vitrified Clay Pipe
Lining Method		Total Length	
Width		Year Renewed	170.5
Year Laid		Length Surveyed	170.5

Misc

Pipe Joint Length		Media Label	DVD
Purpose		Sewer Category	
Pre-Cleaning	No Pre-Cleaning	Date Cleaned	
Weather		Location Code	
Additional Info		Location Details	

Custom

Number of Taps	0	Number of Roots	0
Num Cracks / Fractures	1	Number of Broken / Holes / Collapse	0
Number of Deposits	0	Custom6	
Custom7		Struct Grade	
OM Grade		Overall Grade	

Pacp 6

Reverse Setup ID		Sheet (Group) Number	
Imperial Units (US)	True	Pressure Value	
Work Order		Project	CITY OF MOUNTAIN VIEW
		Completed	Yes

Project: CITY OF MOUNTAIN VIEW

Date: 1/3/2013 5:12:00 AM

Street:

Length Surveyed: 170.5

Pacp Quick Overall Rating: 5142

Height (Diameter): 15

Street:

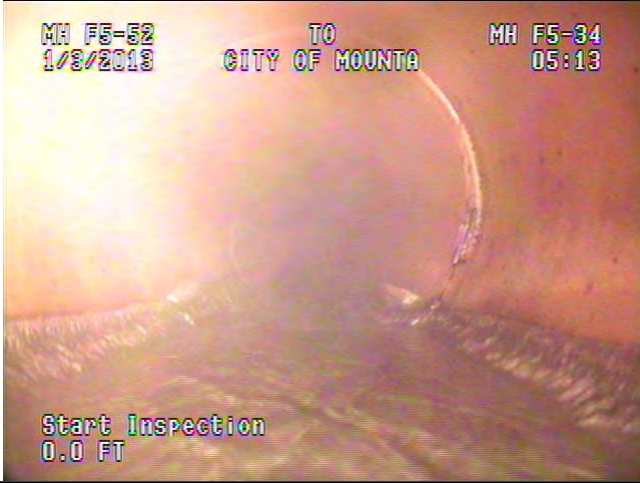


Pipe Segment Reference:

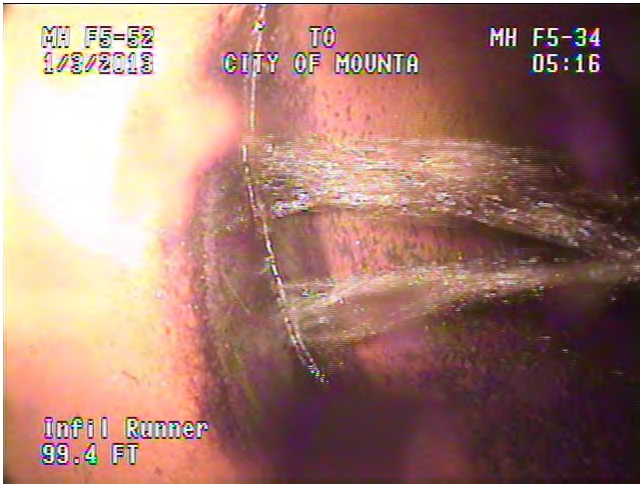
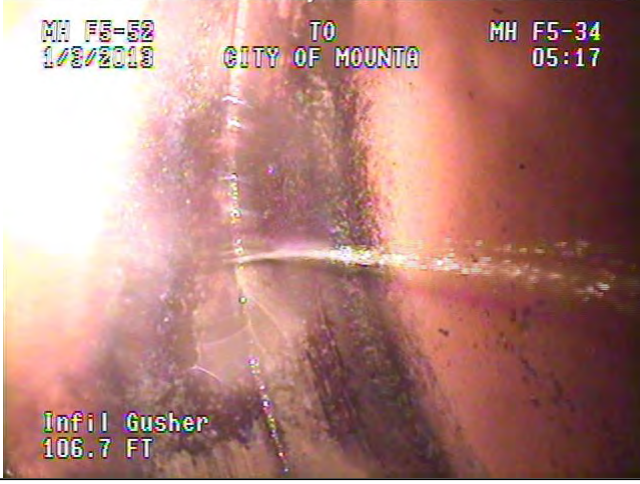

Upstream MH: F5-52

Downstream MH: F5-34

Direction of Survey: Downstream

Material: Vitrified Clay Pipe

Distance	Fault Observation	Time	Picture
0.0	Start Inspection Severity: None Remarks: start	26	 <p>MH F5-52 TO MH F5-34 1/3/2013 CITY OF MOUNTAIN VIEW 05:13</p> <p>Start Inspection 0.0 FT</p>
92.5	Infil Dripper Position: 12 Severity: None Maint Weight: 3	03:25	 <p>MH F5-52 TO MH F5-34 1/3/2013 CITY OF MOUNTAIN VIEW 05:16</p> <p>Infil Dripper 92.5 FT</p>
96.6	Infil Runner Position: 9 Severity: None Maint Weight: 4	03:47	 <p>MH F5-52 TO MH F5-34 1/3/2013 CITY OF MOUNTAIN VIEW 05:16</p> <p>Infil Runner 96.6 FT</p>

Distance	Fault Observation	Time	Picture
99.4	Infil Runner Position: 11 Severity: None Maint Weight: 4	04:05	
106.7	Infil Gusher Position: 10 Severity: None Maint Weight: 5	04:32	
128.2	Crack Circumferential Position: 11 To 4 Severity: None Struct Weight: 1	05:14	

Distance	Fault Observation	Time	Picture
170.5	End Inspection Severity: None	06:27	

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Project: CITY OF MOUNTAIN VIEW

Date: 1/3/2013 5:12:00 AM

Street:

Length Surveyed: 170.5

Pacp Quick Overall Rating: 5142

Height (Diameter): 15

Street:

Pipe Segment Reference:

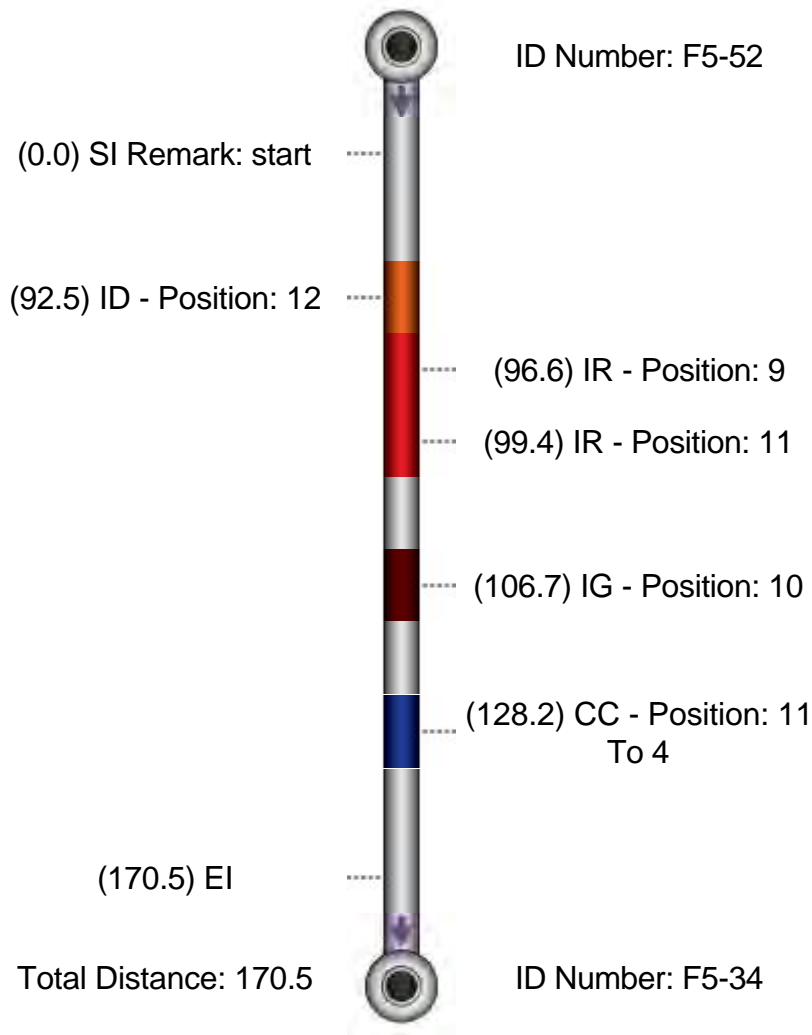
Upstream MH: F5-52

Downstream MH: F5-34

Direction of Survey: Downstream

Material: Vitrified Clay Pipe

Severity
Light
Moderate
Average
Heavy
Severe



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Nassco C.C.T.V. Defect Code Information

Grade	Structural	O&M	Overall
5	0	5	5
4	0	8	8
3	0	3	3
2	0	0	0
1	1	0	1
Overall	1	16	17
Number of Defects	1	4	5
Pipe Rating	1100	5142	5142
Pipe Ratings Index	1	4	3

Nassco C.C.T.V. Defect Code Information

Distance	Video Ref	Code	Cont Defect	Value			Joint	Circumferential Location	
				Dimension		%		At / From	To
				1st	2nd				
0	26	SI - Start Inspection							
		start							
92.5	205	ID - Infil Dripper						12	
96.6	227	IR - Infil Runner						9	
99.4	245	IR - Infil Runner						11	
106.7	272	IG - Infil Gusher						10	
128.2	314	CC - Crack Circumferential						11	4
170.5	387	EI - End Inspection							

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Videos Created for Session CITY OF MOUNTAIN VIEW

F5-52_F5-34_20130103.mpg Size: 114 MB

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Additional Reports for Session CITY OF MOUNTAIN VIEW

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